



www.AcuRite.com



My Backyard Weather®



ACURITE®
DESIGNED TO WORK FOR YOU™



**Internet Bridge
Web Portal & APP
for AcuRite Weather Sensors
model #09150**

**ACU-LINK
COMPATIBLE**

Instruction Manual

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Introduction

What's in the box? (included)



Internet Bridge



Ethernet Cable



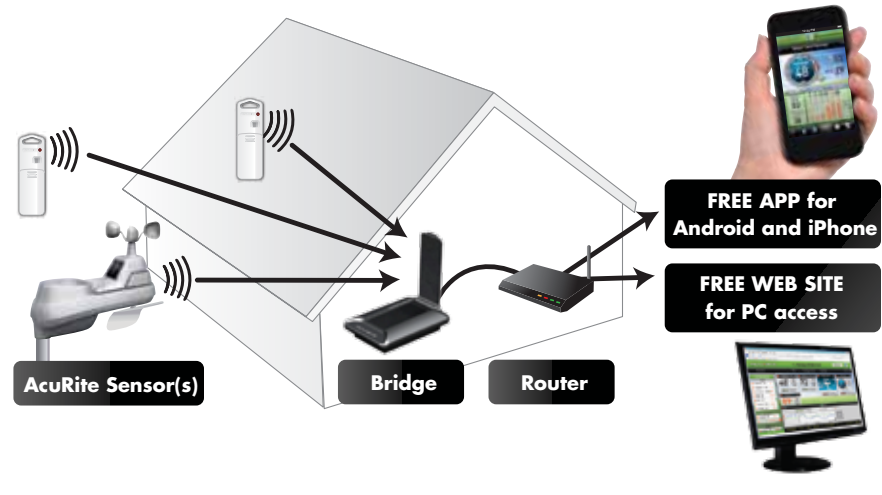
AC Power Adapter

What do I need? (not included)

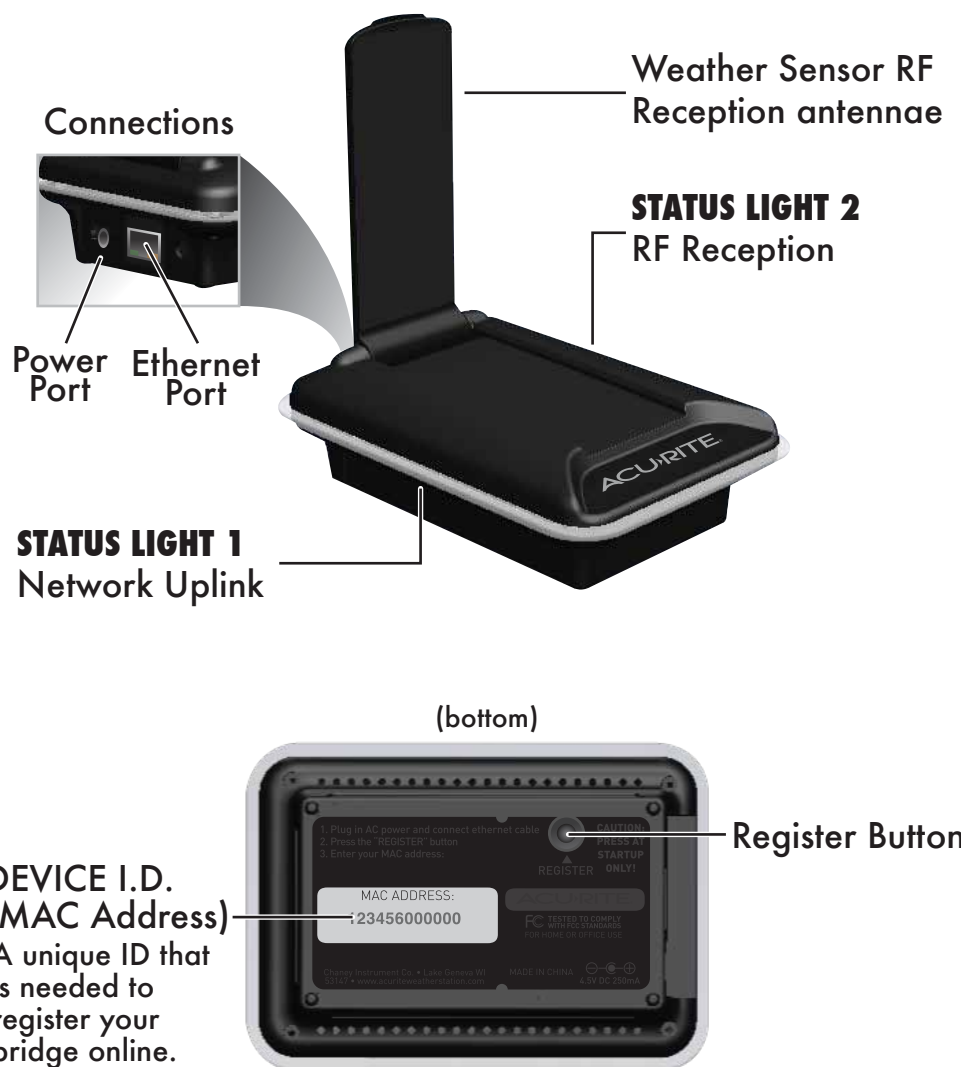
1. Network router with an available Ethernet port
2. "Always On" Internet connection
3. PC or Smart phone for registration
4. AcuRite weather sensor(s)

How does it work?

AcuRite weather sensors collect and broadcast current conditions such as temperature and wind speed. The Bridge receives weather data from Acu-Link compatible AcuRite weather sensors. The Bridge connects to your existing home internet router via a standard network cable. The information is automatically streamed to the internet to allow you to monitor home weather conditions remotely on a smart phone and PC.



Getting to Know the Acu-Link Internet Bridge



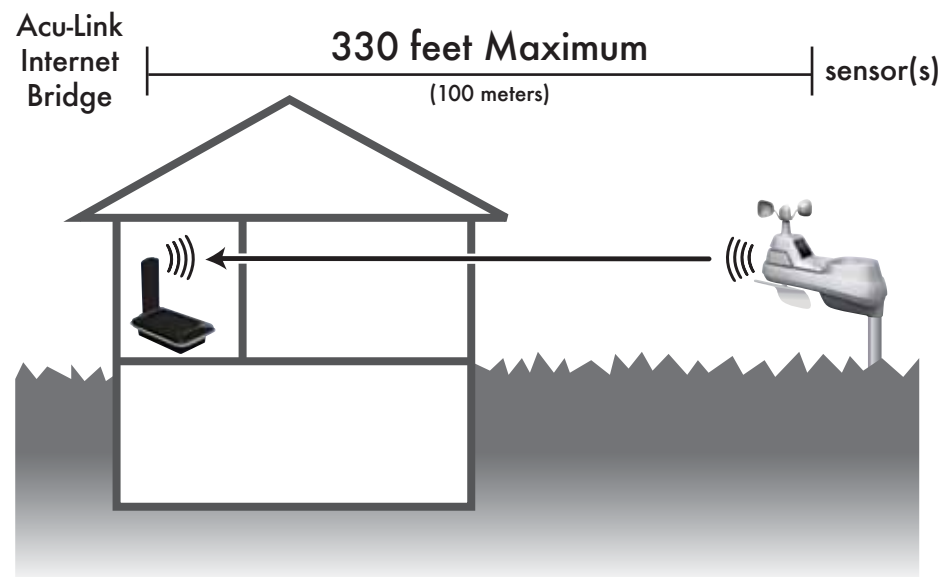
Acu-Link Tip

You will need the MAC address number that is printed on the bottom of the bridge when it comes time to register your bridge online, so write it down and keep it handy!

Choosing a location

The Acu-Link Internet Bridge receives data from sensors via 433mhz wireless radio frequency. Reception range of the signal from sensors can be limited by very thick concrete or metallic walls or materials. Other "noisy" electronic devices such as TV's and microwaves may also interfere with the signal reception.

To help ensure a successful reception from the AcuRite sensors, choose a suitable location no more than 330 feet from the sensor to place the Bridge. Choose a location free of large stone or concrete surfaces, metallic surfaces, and place at least 3 feet away from other electronic devices.



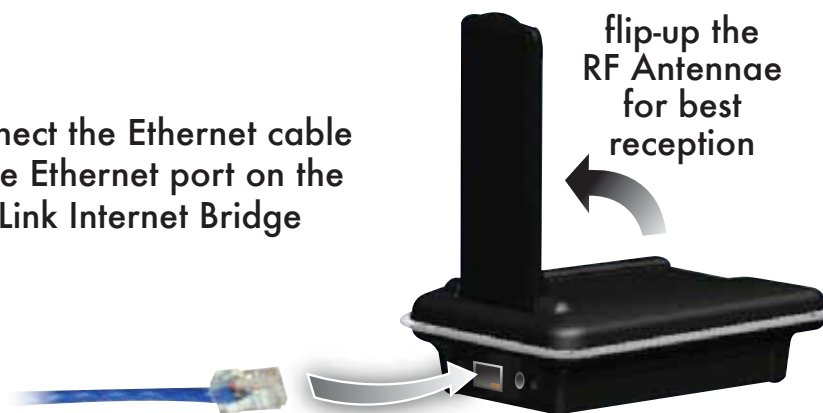
Add Additional Sensors



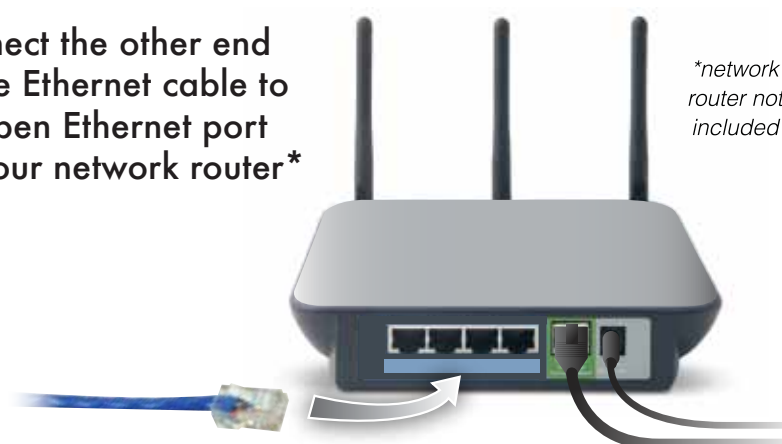
Look for this logo on products that have sensors that are compatible with your Acu-Link Internet Bridge. Visit the web site for the most up to date complete listing of Acu-Link compatible sensors.

Step 1. Connect the Ethernet cable

Connect the Ethernet cable to the Ethernet port on the Acu-Link Internet Bridge



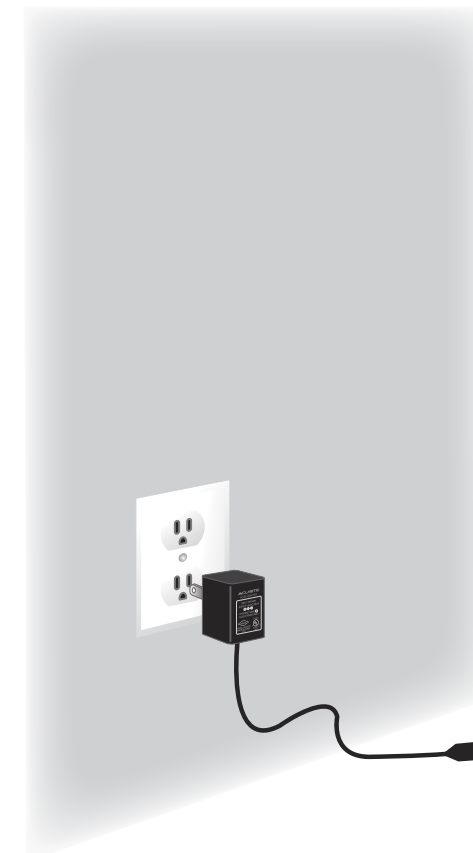
Connect the other end of the Ethernet cable to an open Ethernet port on your network router*



Acu-Link Tip

Acu-Link will work with standard routers, wireless routers, and Ethernet hubs the same, as long as there is an available Ethernet port and an active "always on" internet connection available.

Step 2. Connect the AC power adaptor



YOUR PRODUCT MUST BE REGISTERED TO RECEIVE WARRANTY SERVICE

PRODUCT REGISTRATION

To receive product updates, warranty service, and information, Go to www.AcuRite.com

SUPPORT

Support Forum
Archived Products
▶ Register a Product

Step 3. Wait for the bridge to start up

After connecting the power and Ethernet cable, the Acu-Link Internet Bridge may need up to 30 MINUTES to start up and automatically download the latest software before it can register with the server.



After plugging in the AC adapter the bridge will automatically perform the following boot operations:

Startup Sequence	duration	STATUS LIGHT 1	STATUS LIGHT 2
1 Initial Boot	30 seconds	STEADY	STEADY
2 Downloading firmware from Acu-Link server	5 to 30 minutes	BLINKING RAPIDLY	STEADY
3 Re-Booting	30 seconds	STEADY	STEADY
4 Ready for Use	READY	BLINKING RAPIDLY	BLINKING RAPIDLY

Step 4. Prepare the Bridge for Registration

The Acu-link Internet Bridge will transmit your weather information to the secure AcuRite servers. From there you will be able to view and track this information via the web site or by downloading and using the Acu-Link APP for iPhone and Android smart phones, we will cover that later.

Before you can access all this wonderful information, you must first "make the connection" by registering your bridge.

1. Make sure that **BOTH** status lights are blinking rapidly.
2. Press AND HOLD the "REGISTER" button on the bottom of the Acu-Link Internet Bridge for 4 SECONDS.



Acu-Link Tip

Press the "REGISTER" button only once during initial installation. DO NOT PRESS THE REGISTER BUTTON AGAIN AFTER YOUR BRIDGE HAS BEEN SUCCESSFULLY REGISTERED, or you will lose previously stored weather data and have to register again!

Register your Acu-Link Bridge Online

Before attempting to register your bridge, make sure that **BOTH** status lights are blinking rapidly.

The Acu-Link Internet Bridge can be registered using a PC or on your smart phone. We are going to cover the PC registration process first. Note that most newer tablet devices can also be used to register online.

1. On your PC, browse to **www.AcuRite.com** and click on the "Register Acu-Link Internet Bridge" link in the support menu.



2. Click "Create Account"



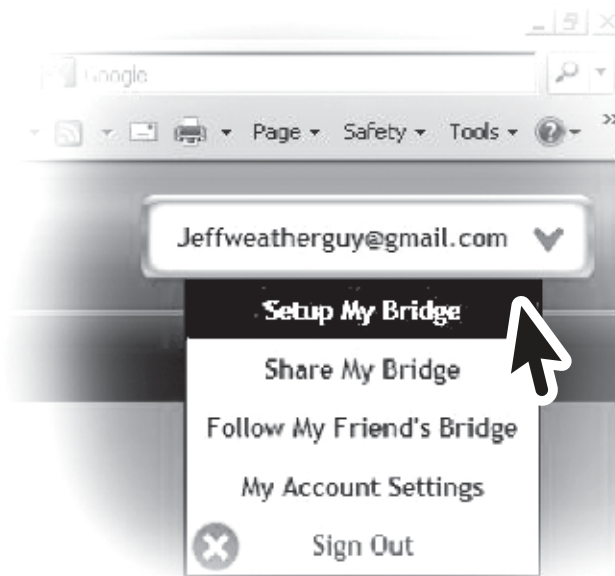
3. Enter in your information to create your account. Click "SAVE" to continue.

Click to save settings

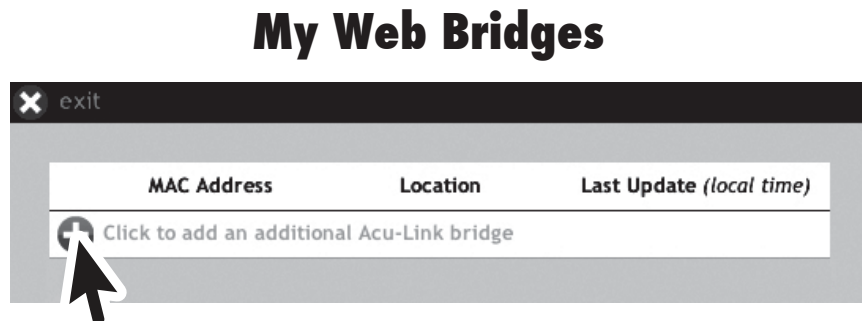
The main web site page, or DASHBOARD will now show but will be empty. Your bridge information still needs to be entered to view your weather.



4. Select "SETUP MY BRIDGE" from the web site drop down menu in the upper right corner of the web site.

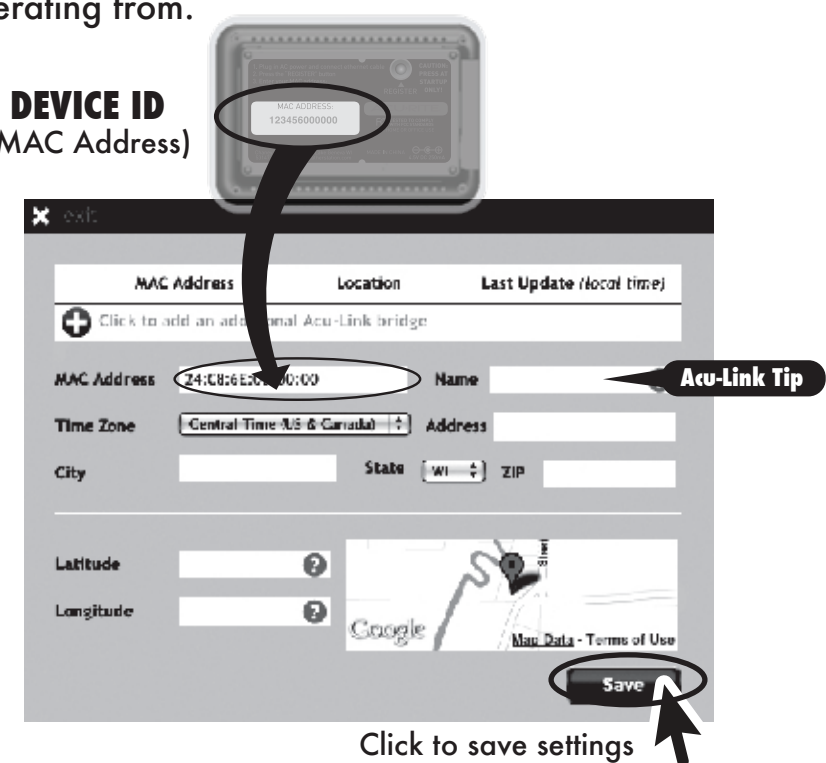


5. Click on the "⊕" button to add your bridge.

**Acu-Link Tip**

The Acu-Link system allows you to add multiple bridges to your account from multiple locations (for example- a bridge at your home and a bridge at your business or at another property). You would add additional bridges from this same window by clicking on the "+" button again.

6. Enter your unique DEVICE ID (MAC address) and the geographic location that the Acu-Link Internet Bridge will be operating from.



DEVICE ID
(MAC Address)

MAC Address: 24:C8:6E:50:00:00

Location

Time Zone: Central Time (US & Canada)

City: [] State: WI ZIP: []

Latitude: [] Longitude: []

Save

Click to save settings

Acu-Link Tip

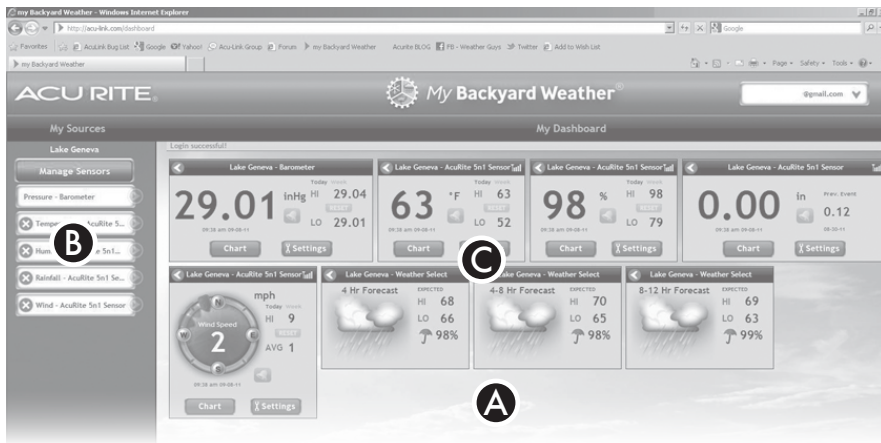
7. Click "SAVE" to complete the registration process. You will then be returned to the DASHBOARD page. Widgets will automatically show up on the dashboard. Note that your widgets may display "—" values initially or will not show at all, this is normal until data is received.

After a minute or so, press your browser's "REFRESH" or "RELOAD" button to refresh the page.

Acu-Link Tip

The "Name" that you type will appear on the dashboard as the bridge name. It will also appear on the title bar of each widget. This helps to identify multiple bridges and locations, as well as allowing you to personalize your weather.

Acu-Link.com



A My Dashboard

The dashboard displays all of your widgets for your sensor(s), think of it as your weather home page. From the dashboard you can access and use all of the features of the Acu-Link system.

B My Sources

The sources list will display the available weather widgets for your bridge. If you are subscribing to a friend's bridge, that bridge and it's available shared sources will show up under the "My Sources" list as well.

C Widgets

Each weather category is given it's own "widget" that will display the latest information as well as the daily and weekly records. Each widget also allows you to chart the data and set alarms for that weather category. Most widgets will also have a "settings" button which allows you to rename the sensor, set sharing and unit preferences (°C or °F, etc.)

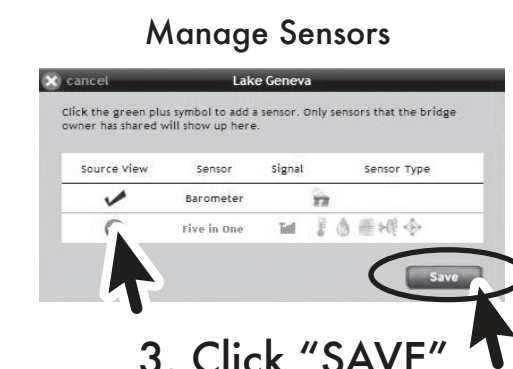
Adding Sources and Managing Sensors

For each Acu-Link web bridge there is a "MANAGE SENSORS" window that shows you all the sensors that the bridge is receiving. If you want these sensors to be available in the "My Sources" list, you can add them by clicking the "MANAGE SENSORS" button.



1. Click on the "Manage Sensors" button

2. Click the "+" button to add a sensor to the dashboard source list



3. Click "SAVE"



4. Sensor data now available

Deleting Sources and Managing Sensors

You may want to delete sensors and their widgets from the source list and/or dashboard. You can add them back to your sources list at a later time if you wish. This function allows you to "ignore" a sensor that your bridge is receiving that you have no interest in.

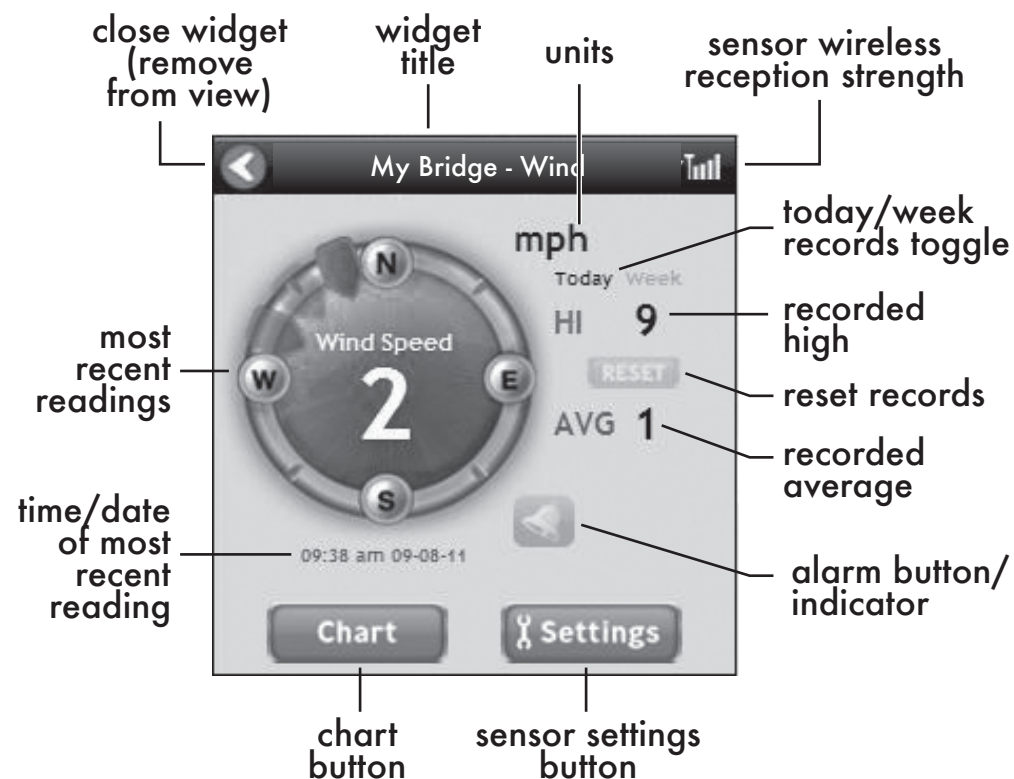
PLEASE NOTE that the specific sensor history data and charting will be **ERASED** from the server if you click the red "X" button to remove it from the "My Sources" list.



Click on the "X" button to delete the sensor and all of it's widgets from the sources list and dashboard.

Getting to Know the Widgets

For each battery powered sensor there is at least one widget that will show a specific weather category. Some sensors will have more than one widget. For example, a 5-in-1 sensor will have a separate widget for wind speed and direction (shown below), temperature, humidity and rain.



Acu-Link Tip

The 5-in-1 sensor wind widget is shown here, there will be little differences between the widgets, such as temperature widgets having a recorded "low" instead of an "average". Also note that the widgets do not automatically refresh, so refresh your browser to see the latest readings.

Showing & Hiding Widgets

You may customize which weather widgets you want displayed on your dashboard by showing or hiding them.

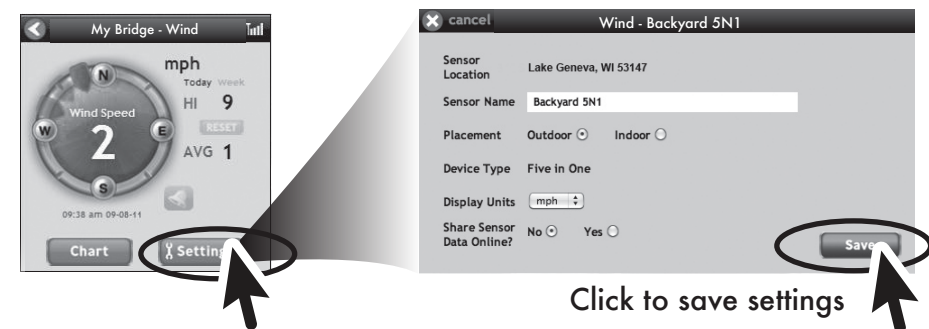


Acu-Link Tip

When you "show" widgets on the dashboard, they automatically tile in the order that you expand them. You cannot "drag and drop" widgets or move them around in your web browser. So make sure and expand your most used widget first so that it will be near the top of the dashboard.

Sensor Settings

For each sensor based widget there is a "SETTINGS" button that allows you to rename the sensor, choose units ($^{\circ}\text{F}$ or $^{\circ}\text{C}$, etc), and set sharing preferences if you wish to share your sensor data online with friends and family.



Sensor Name

You may customize each sensor by entering a custom name. For example- if you decide to add an additional sensor to your bridge to monitor your basement temperature and humidity, you may want to name that sensor "basement".

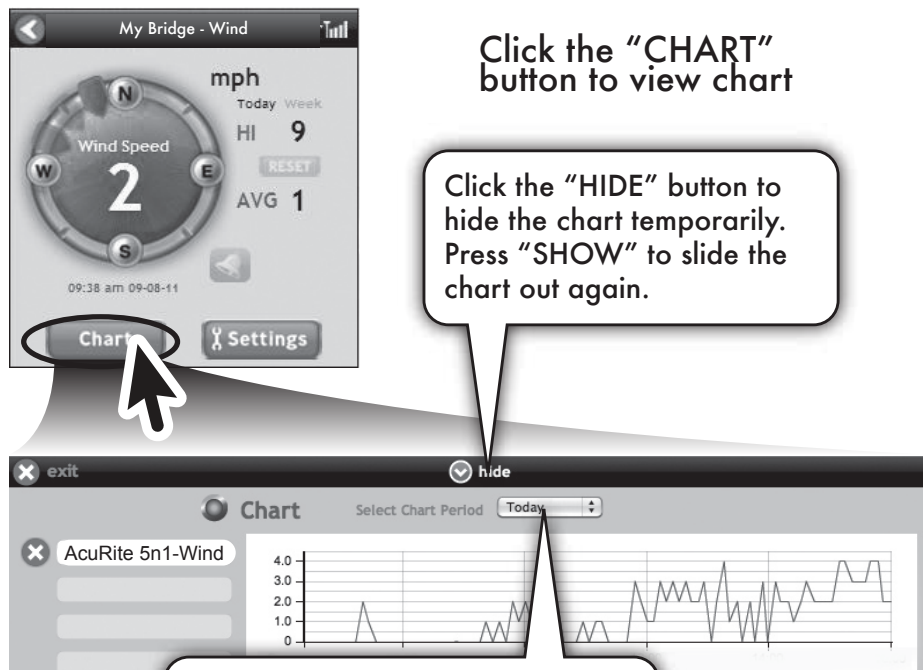
Sharing Sensor Data Online

You may wish to share your sensor data online with friends and family. The sharing preference in the sensor settings panel determine whether or not a particular sensor will be visible to people following your bridge. This will be covered in greater detail in the "Sharing" section of this manual.

Charting History

Each Sensor-based weather widget has a "Chart" button which allows you to chart the historical data of that widget. You can chart multiple widgets history together for comparison.

Only similar types of sensors are allowed to be charted together. For example, wind readings can be charted together, but not wind and temperature readings.



Click the "CHART" button to view chart

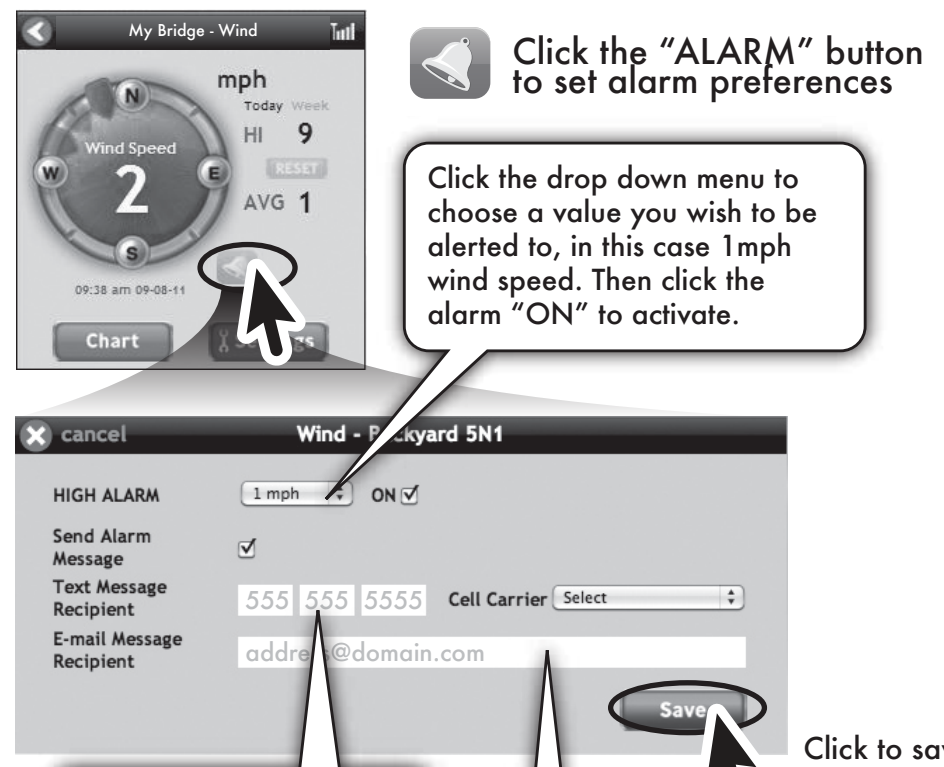
Click the "HIDE" button to hide the chart temporarily. Press "SHOW" to slide the chart out again.

The drop down menu allows you to choose a charting period of either Today, This Week, or This Month.

You may need to wait a moment for the chart to draw after changing the charting period, as the historical data needs to be processed.

Alarms

Each Sensor-based weather widget has an "ALARM" button which allows you to set custom alarms. Alerts are sent to a specified e-mail address or a text message is sent* to a specified phone number.



Click the "ALARM" button to set alarm preferences

Click the drop down menu to choose a value you wish to be alerted to, in this case 1mph wind speed. Then click the alarm "ON" to activate.

If you wish to receive your alarm notification via text message, enter in the phone number you want alerts to be sent to and select the phone numbers' service provider from the "CELL CARRIER" menu.

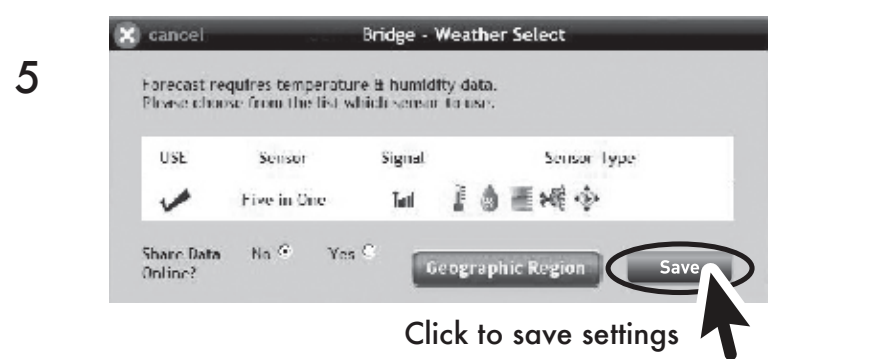
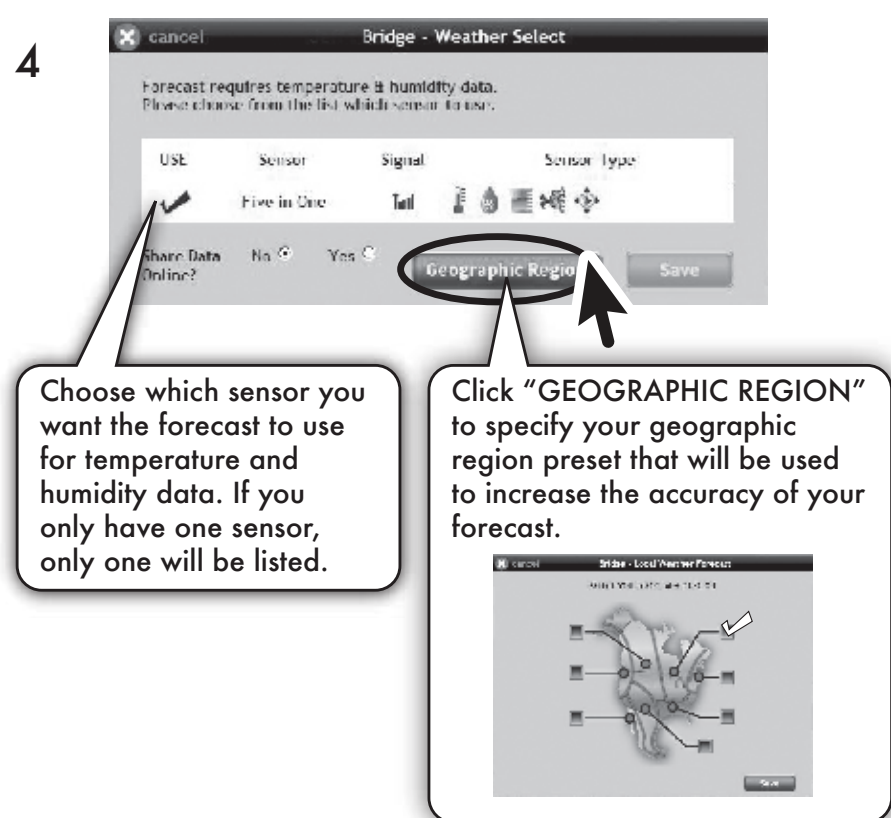
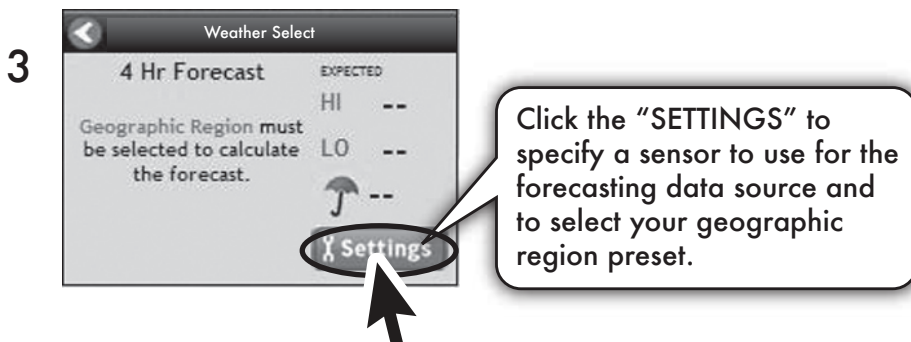
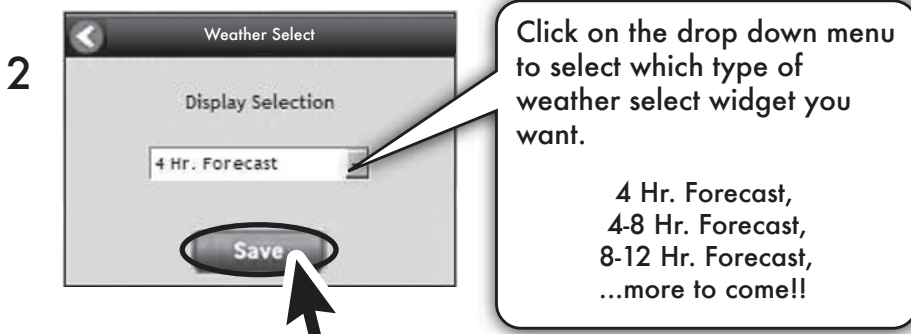
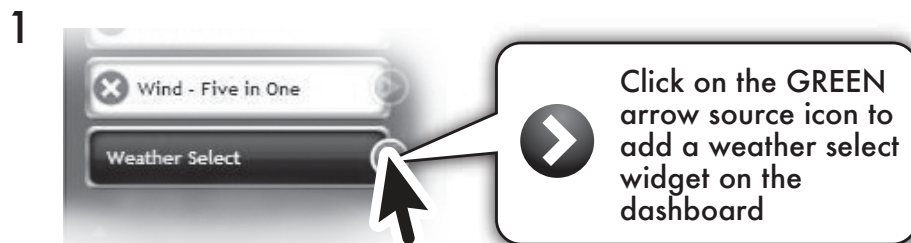
If you wish to also receive alerts via e-mail message, enter the e-mail address you want alerts to be sent to.

Click to save settings

* Standard text messaging and data rates apply, check with your phone service provider for pricing.

Weather Select Widgets

Weather Select Widgets can be customized to show additional weather information, like a weather forecast based on your actual weather sensors connected to your bridge. You may add multiple Weather Select widgets to your dashboard.



Multiple weather select widgets can be added to the dashboard. Please note that weather forecast widgets need a few hours of history data to display a forecast.

Sharing - An Overview

Acu-Link gives you the option of sharing your Acu-Link Internet Bridge information with friends and also allows you to publish your weather data to weather underground (wunderground.com), a popular weather community web site. We are going to cover following a Friend's Bridge first.

Follow a Friend's Bridge

To follow a bridge, click on "Follow my Friend's Bridge" in the drop down menu.



Acu-Link Tip

An Acu-Link Internet Bridge is not needed to simply follow a friend's Bridge. For example, if you want your neighbor to be able to follow your weather, simply have them CREATE AN ACCOUNT of their own. Then give them your Bridge MAC address and have them follow your bridge.

Next, enter in the MAC address of the bridge you wish to follow. Give the bridge a Nickname to differentiate it from your own bridge or from other bridges you may be following. This Nickname is only visible to you and your account.



Click to save settings



The followed Bridge will now show in "My Sources" list and you will see sensors and widgets that are being shared.

Share My Bridge

Acu-Link features an option that allows you to publish your weather data to a 3rd party weather community web site www.weatherunderground.com.

- 1 To publish your Acu-Link data to weather underground, you will first need to create an account on weather underground. You can do this on www.wunderground.com at this address:

<http://www.wunderground.com/wxstation/signup.html>

- 2 After successfully creating your weather underground account and adding a weather station, return to Acu-Link.com web site and click on "Share My Bridge" in the drop down menu.



- 3 Fill in the required fields to begin sharing your data with weather underground.

A. Select your bridge from the drop down menu. If you have more than one bridge, they will all be listed here to choose from.

B. Select the sensor from the drop down menu that you wish to publish the data from.
If you have multiple sensors, they will all be listed here to choose from.

C. Type in your weather station ID that was provided by weather underground.

D. Type in the password to your weather underground account

E. Check the box to "Enable Weather Underground Sharing" then Click "SAVE" to finish.

Registering your Acu-Link Bridge on an iPhone® or Android® Device

The Acu-Link Internet Bridge can be registered on your smart phone if you do not wish to register on a PC. You will need to download and install the FREE Acu-Link APP. Note that changes made on the APP will be reflected in the web site as well - such as label name changes and sharing options, etc.

1. Download the Acu-Link APP from the Apple APP store if you have an iPhone/ iPod Touch/ iPad. Download from the Android Market if you have an android device.



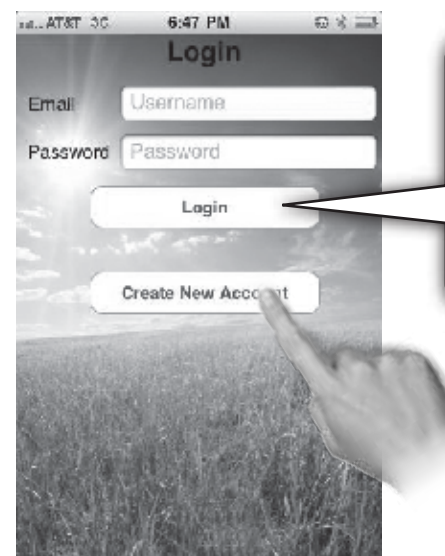
2. After you have installed the Acu-Link APP, tap on the icon to open the application.



Acu-Link Tip

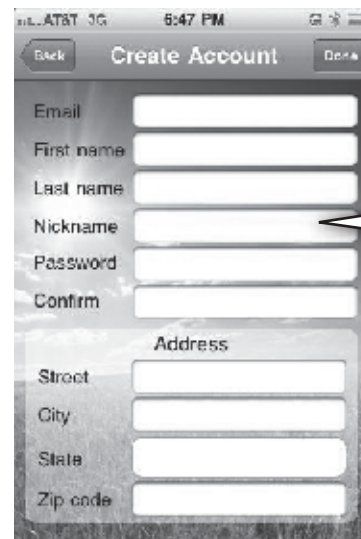
The iPhone APP is shown in this manual, the Android APP is similar. Android specific operations will be highlighted with a "android icon" in this instruction manual

3. Tap the "CREATE NEW ACCOUNT" button. If you already have an Acu-Link account simply enter your e-mail and password and login.



If you already created an account on the Acu-Link web site, you do not need to create another account on the APP. Simply enter in the e-mail and password you created for the web site.

4. Fill in your account information to create your account.



The "Nickname" that you enter will appear on the dashboard as the bridge name. It will also appear on the title bar of each weather page. This helps to identify multiple bridges and locations, as well as allowing you to personalize your weather. Note that if you enter in a nickname or e-mail address that is already taken you will receive an error message.

The APP will not show any sensor information until you register your bridge. Your bridge information needs to be entered to view your weather.

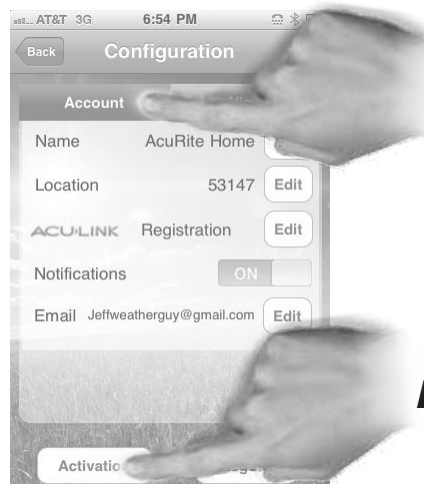


Configuration

Android Users press the "Menu" button within the APP to access the configuration menu
or



5. Tap the "wrench" icon on the top right of the display to access the configuration page. The configuration page allows you to edit your nickname, location, Acu-Link registration, notifications and e-mail.

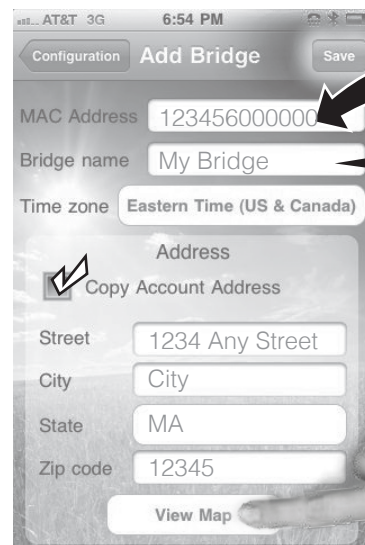


Account

Activation

6. From the configuration page "ACCOUNT" tab you can activate your Acu-Link web bridge or logout from the APP. Tap the "Activation" button now to register your web bridge.

7. Enter your unique DEVICE ID (MAC address) and the location that the Acu-Link Internet Bridge will be operating from.



Acu-Link Tip

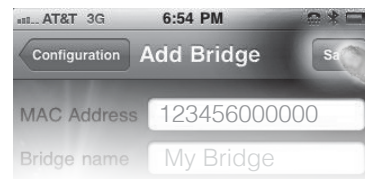


MAC Address

View Map

8. Tap the "VIEW MAP" button to verify that your location is correct on the map.

9. Tap the "SAVE" button to return to the configuration page.



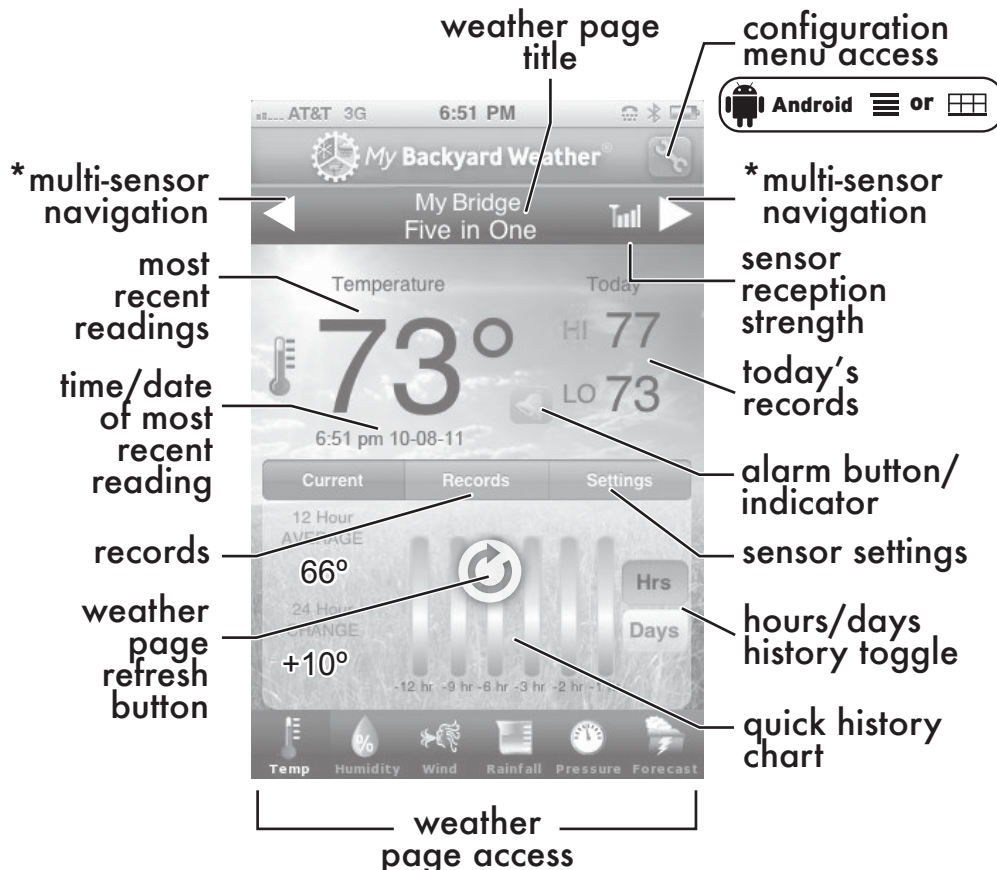
Save

Acu-Link Tip

The "Bridge Name" that you type will appear on the dashboard as the bridge name. It will also appear on the title bar of each widget. This helps to identify multiple bridges and locations.

Acu-Link APP

The APP is available for iPhone and Android and organizes your weather information into "Weather Pages." These pages are organized by category: temperature, humidity, wind, rainfall, pressure, forecast. This allows you to view your weather details in a familiar way- "what is the **temperature** outside?" or "How **windy** is it?"



* Weather pages will have more than one sensors' data to display if you have multiple sensors reporting to the bridge. If you have multiple sensors available in any weather page, you may browse between them using the "multi-sensor navigation" arrows.

Records

Each Sensor-based weather page shows a quick overview of recent records as well as a "Records" button which allows you to view long term records.



Each weather page has a quick glance at the previous hours/days of weather readings

Touch the "Records" tab for long term records

Touch the "Current" tab to return to the current readings view.

Acu-Link Tip

Note that if you remove a sensor using the APP or the web site (www.acu-link.com) you will also lose the records associated with that sensor.

Settings

Each Sensor-based weather page has a "SETTINGS" tab that allows you to view additional information about the sensor. One of the options shown on the settings tab is "SENSOR NAME". This allows you to customize your APP to organize where sensors are physically located within their environment, this can be especially helpful if you have multiple sensors. For example, you may have a sensor located in the yard and another one located near a deck- so you may name one "YARD" and the other "DECK".



Touch the "Settings" tab to view and/or edit specific sensor settings.

Touch the "Current" tab to return to the current readings view.

Tap to edit the sensor label name

Choose "ENGLISH" (°F) or "METRIC" (°C) display units

Allow this sensor to be visible to other users that you are sharing your bridge with

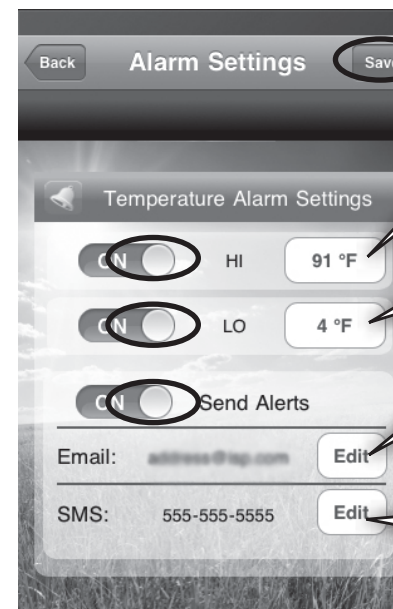
Press "REMOVE" if you no longer want to view or track this sensors' data. CAUTION: REMOVING this sensor will erase its history information as well.

Alarms

Each Sensor-based weather page has an "ALARM" tab that allows you to set custom alarms. Alarm messages are sent to a specified e-mail address or a text message is sent* to a specified mobile phone number.



Click the "ALARM" button to set alarm preferences and to turn the alarm on or off



Tap "SAVE" to save alarm settings when you are finished

Tap to adjust the HIGH alarm trigger value (if applicable)

Tap to adjust the LOW alarm trigger value (if applicable)

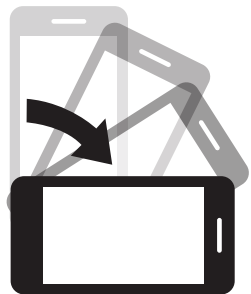
Tap to enter/edit an E-MAIL address that you want alert e-mail messages sent to.

Tap to enter/edit a mobile phone number that you want alert TEXT* messages sent to.

* Standard text messaging and data rates apply, check with your phone service provider for pricing.

The Dashboard

The mobile APP features a unique "DASHBOARD" view that you may customize with weather pages that you view most often. To view your dashboard, simply rotate your smart phone or mobile device 90° so that the display is in the landscape, or horizontal format.



Rotate display 90° to horizontal orientation to view the dashboard

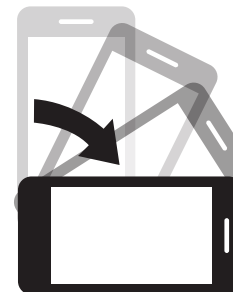
By default, the dashboard will be empty. You need to choose which weather information you would like to add to the dashboard. To add pages, first navigate to the desired page in normal view (when your device display is in vertical format). Then simply "swipe" (Android Users: Long Press) across the page from RIGHT TO LEFT to add the weather page data to your dashboard. You may add up to 5 weather pages to the dashboard.



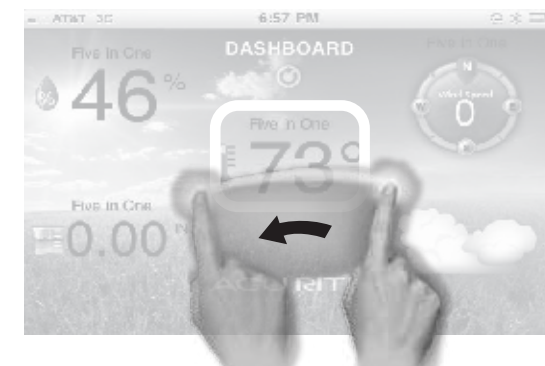
Swipe left to right to ADD to the dashboard

 Android Users use "Long Press"

The dashboard will then automatically remember which weather pages you swiped to add. Every time you view the APP in horizontal mode, you will see your favorites on the dashboard.



If you wish to remove a weather page from your dashboard, simply swipe (right to left) right on the one you wish to remove from within the dashboard and the item will be removed from view in the dashboard.



Swipe left to right to REMOVE an item from the dashboard

 Android Users use "Long Press"

Acu-Link Tip

If the dashboard view is not showing when you rotate your device, you may have your screen orientation locked- check your mobile device settings. Alternatively, some older devices do not have an alternate orientation option- in that case the dashboard feature will not be available.

Forecast

The mobile APP features a forecast feature that is based off of your local AcuRite sensor data and your geographic region, giving you a more localized weather forecast.

The forecast requires some basic settings input from you before it can begin calculating and displaying your forecast.



Forecast Page



Forecast Settings

Tap the wrench just above the forecast display to enter into forecast settings. You may then choose the outdoor sensor and the geographic region you wish to use for the forecast.

After saving your selections, the forecast icons will appear after 4 hours of data are collected. The Forecast will become more accurate as more data is collected and analyzed over time. Keep in mind that as with any forecast, 100% accuracy is not possible.

Use this Troubleshooting guide to help you through any issues. If you are still having problems, check the web site or give us a call and we will be happy to help you out.

Problem: No Power to Bridge

Possible Solutions:

Make sure that the power adapter and power cable is firmly connected and that power is being provided to the Acu-Link Internet Bridge.

Problem: I Can't Register Bridge on the APP/Web

Possible Solutions:

Make sure you have pressed the "REGISTER" button once. It's located on the bottom of the Acu-Link Internet Bridge.

Newer firmware may need to be downloaded. **RESET THE ACU-LINK INTERNET BRIDGE** by **PRESSING AND HOLDING** the "REGISTER" button for at least 12 seconds **OR** unplugging the power adaptor for at least 2 minutes.

Make sure that DHCP is enabled on the router that the Bridge is connected to. Most routers have DHCP enabled by default.

Check your network router settings- if MAC address filtering security is enabled, your router may be "ignoring" outbound communication from the Acu-Link Internet Bridge. Consult your home network router manufacturers instruction manual for more information.

If security is enabled on your network, temporarily disable it and try registering the Acu-Link Internet Bridge again.

You may have a malfunctioning router, reset your router or try a different network connection port on your router.



www.AcuRite.com



(877) 221-1252

Problem: Bridge is not "Seeing" any Sensor(s)

If your sensor data is not showing up or if the wireless signal is displayed with an "X" on the web site or on the mobile APP, the bridge is not picking up the sensor signal.

Possible Solutions:

Make certain that the sensor(s) have fresh batteries installed. NOTE that it may take up to 20 minutes for the Acu-Link Internet Bridge to re-synchronize with the sensor when batteries are replaced. **ALWAYS** use lithium batteries in outdoor sensors when the temperature is **BELOW -4°F (-20°C)**.

Make sure sensor(s) are within the 330 ft. wireless range.

Minimize large metallic or thick stone surfaces between the sensor(s) and the Acu-Link Internet Bridge.

Make sure that sensor(s) AND the Acu-Link Internet Bridge are at least 3 ft. away from "noisy" electronic devices and appliances like computers, microwaves, TV's, etc.

RESET THE ACU-LINK INTERNET BRIDGE by **PRESSING AND HOLDING** the "REGISTER" button for at least 12 seconds **OR** unplugging the power adaptor for at least 2 minutes.

Relocate the Acu-Link Internet Bridge and/or the wireless sensor(s). Both units must be within 330 feet (100m) from each other.

Please DO NOT return product to the retail store.
For technical assistance and product return information
PLEASE CONTACT US

Problem: What do those Bridge Lights Mean?

The Acu-Link Internet Bridge features integrated status lights. Similar to your home router, these lights help you to determine the status of the Acu-Link Internet Bridge.



Startup Sequence	duration	STATUS LIGHT 1	STATUS LIGHT 2
1 Initial Boot	30 seconds	STEADY	STEADY
2 Downloading firmware from Acu-Link server	5 to 30 minutes	BLINKING RAPIDLY	STEADY
3 Re-Booting	30 seconds	STEADY	STEADY
4 Ready for Use	READY	BLINKING RAPIDLY	BLINKING RAPIDLY



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Problem: The APP will not load or run properly on my mobile device

Possible Solutions:

The APP is compatible with Apple iOS or Android devices only.

The APP requires your mobile device to have an active internet connection to provide you with ANY weather information. Make sure your mobile device is NOT on airplane mode and has a good data connection signal or local wifi access.

You may need to manually update the APP to the latest version available on either the Apple APP Store or the Android Market.

The APP may have been corrupted, re-install the APP.

Problem: The web site is not loading or displaying some features properly

Possible Solutions:

www.acu-link.com requires an Adobe Flash enabled browser- either on desktop PC's or mobile devices. At this time, Apple iOS devices do not support Adobe Flash content, so some features will not work properly on an iPad or iPhone when specifically visiting the www.acu-link.com web site. The iOS APP is recommended for Apple iOS devices.

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(877) 221-1252

Problem: There is Nothing Displayed on the APP or on the Acu-Link.com Web site

Possible Solutions:

Make sure you are signed into your Acu-Link account. The same account name and password will be used on the web site (www.acu-link.com) and the mobile APP.

Make sure you have registered your bridges' MAC/ID number either online (www.Acu-Link.com) or through the mobile APP. See the "REGISTRATION" section of this instruction manual for more information.

The mobile device may be in DASHBOARD viewing mode. The mobile Acu-Link APP is designed to be used primarily in "letter" format. When you rotate your mobile device to "landscape" or wide format, the DASHBOARD will appear, which is empty by default. See the "DASHBOARD" section of this instruction manual to learn how you may populate the mobile APP dashboard with your favorite weather information.

On www.acu-link.com, you may need to add "widgets" to the dashboard if it is empty. See the "Showing and Hiding Widgets" section of this instruction manual to learn how you may populate the web site dashboard with your favorite weather information.

Refresh the Mobile APP by manually quitting. Refresh the web site with your browsers refresh button.

Having Problems? We're Here to Help!

If you have gone through the troubleshooting section and you still have questions about setup or operation there are several support options available to you:

Go to the web site

www.AcuRite.com

AcuRite.com has an active support forum where you can view bulletins and ask questions. You will also find videos and read other users comments and feedback. AcuRite actively engages users to improve our products and services.

Talk to a real person



(877) 221-1252

Our friendly **U.S. Based Support team** is ready to assist you! You will find a knowledgeable, real person that is ready to help you on the other end of the line! After all, what good is all this technology without people standing behind it?

Product Facts

AC Power: 5v adaptor Included

Internet Bridge Requirements

- High speed home internet connection (not included)
- Home network router with an available Ethernet port (not included)
- At least one (1) AcuRite 330 ft. (100 m) AcuRite wireless weather sensor

APP / PC Requirements

- A smart phone with access to Apps (not included)
and/or
- A Mac OS® or Windows® PC with internet access (not included)

NOTE: Setup and activation can take place solely on a smart phone or mobile device if desired,
a Desktop PC is NOT required to use this product.

Please DO NOT return product to the retail store.
For technical assistance and product return information
PLEASE CONTACT US

YOUR PRODUCT MUST BE REGISTERED TO RECEIVE WARRANTY SERVICE

PRODUCT REGISTRATION

To receive product updates,
warranty service,
and information, Go to
www.AcuRite.com

SUPPORT

Support Forum

Archived Products

▶ Register a Product



Add Additional Sensors

Look for this logo on products that have sensors that are compatible with your Acu-Link Internet Bridge. Visit the web site for the most up to date complete listing of Acu-Link compatible sensors.

LIMITED ONE YEAR WARRANTY

Chaney Instrument Company warrants that all products it manufactures to be of good material and workmanship and to be free of defects if properly installed and operated for a period of one year from date of purchase. REMEDY FOR BREACH OF THIS WARRANTY IS EXPRESSLY LIMITED TO REPAIR OR REPLACEMENT OF DEFECTIVE ITEMS. Any product which, under normal use and service, is proven to breach the warranty contained herein within ONE YEAR from date of sale will, upon examination by Chaney, and at its sole option, be repaired or replaced by Chaney. In all cases, transportation costs and charges for returned goods shall be paid for by the purchaser. Chaney hereby disclaims all responsibility for such transportation costs and charges. This warranty will not be breached, and Chaney will give no credit for products it manufactures which shall have received normal wear and tear, been damaged, tampered, abused, improperly installed, damaged in shipping, or repaired or altered by others than authorized representatives of Chaney.

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For in-warranty repair, please contact:

Customer Care Department
Chaney Instrument Company
965 Wells Street
Lake Geneva, WI 53147

This device complies with part 15 of the FCC rules. Operation is subject to the following two conditions:
1- This device may NOT cause harmful interference, and
2- This device must accept any interference received, including interference that may cause undesired operation.

NOTE: This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to Part 15 of the FCC rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation. This equipment generates, uses and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference to radio communications. However, there is no guarantee that interference will not occur in a particular installation. If this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one or more of the following measures:

- Reorient or relocate the receiving antenna.
- Increase the separation between the equipment and the receiver.
- Connect the equipment into an outlet on a circuit different from that to which the receiver is connected.
- Consult the dealer or an experienced radio/TV technician for help.

NOTE: The manufacturer is not responsible for any radio or TV interference caused by unauthorized modifications to this equipment. Such modifications could void the user authority to operate the equipment.

Patent numbers: 5,978,738; 6,076,044; 6,597,990; US 7,637,141 B2 and other patents applied for

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